

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-39 (canceled)

- 1 Claim 40 (currently amended): An information acquisition device which acquires digital information from a server, the information acquisition device comprising:
  - 4 an image capturing unit [[obtaining]] shooting a subject [[image data by]] and capturing [[a]] image data of a subject image formed [[from a shooting light input through]] by a taking lens;
  - 8 an information request creation unit creating an information request that includes an address specifying the information acquisition device;
  - 11 a first transmission unit transmitting, wirelessly, an information request signal that includes [[an]] the information request, without specifying any destination address of the information request signal;
  - 15 a reception unit receiving a radio signal addressed to the [[reception unit]] information acquisition device and transmitted wirelessly from the server in response to the information request signal transmitted by the first transmission unit, and acquiring information contained in the radio signal;
  - 21 ~~[[an information request creation unit creating the information request signal that includes an address of the reception unit,]]~~
  - 24 an information storage unit storing the image data captured by the image capturing unit in addition to the information acquired by the reception unit; [[and]]

27       an operation unit [[issuing]] detecting one user  
28       operation of a shutter switch for issuing an instruction  
29       to transmit the information request signal by the first  
30       transmission unit [[and]] or to capture [[an]] image data  
31       [[obtained]] by the image capturing unit [[in one user  
32       operation,]]; and

33       a mode selecting unit selecting a mode from (1) an  
34       information acquisition mode, (2) an image capture mode  
35       and (3) a mix mode,

36       wherein when the operation unit detects the user  
37       operation of the shutter switch, then issues an  
38       instruction (A) to transmit the information request  
39       signal to the server only during the information  
40       acquisition mode, (B) to capture image data only during  
41       the image acquisition mode, or (C) to transmit the  
42       information request signal to the server and to capture  
43       image data during the mix mode, and

44       wherein the first transmission unit has directivity  
45       and radiates the information request signal in a  
46       direction [[corresponding to]] through an optical axis of  
47       the taking lens, and the reception unit has one of (A) no  
48       directivity and (B) broader directivity than the first  
49       transmission unit.

Claim 41 (canceled)

1       Claim 42 (previously presented): The information  
2       acquisition device according to claim 40, further  
3       comprising:

4       an information transmission unit externally  
5       transmitting the information or the image data stored in  
6       the information storage unit, the information acquired by

7 the reception unit, or the image data captured by the  
8 image capturing unit.

1 Claim 43 (previously presented): The information  
2 acquisition device according to claim 42, further  
3 comprising:

4 a selection unit selecting the information or the  
5 image data stored in the information storage unit,  
6 wherein the information transmission unit externally  
7 transmits the information or the image data selected by  
8 the selection unit.

1 Claim 44 (previously presented): The information  
2 acquisition device according to claim 43, wherein the  
3 information transmission unit transmits information to an  
4 address indicating a predetermined destination.

1 Claim 45 (previously presented): The information  
2 acquisition device according to claim 40, further  
3 comprising:

4 a setting unit setting information relating to a  
5 type of information received and acquired by the  
6 reception unit,

7 wherein the information request creation unit  
8 further includes information relating to a type of  
9 information set by the setting unit in the information  
10 request signal.

1 Claim 46 (previously presented): The information  
2 acquisition device according to claim 45, further  
3 comprising:

4       an information screen unit screening the information  
5    received by the reception unit,  
6       wherein information to be acquired is selected by  
7    the information screen unit from the information received  
8    by the reception unit, and the screened information is  
9    stored in the information storage unit.

1   Claim 47 (previously presented): The information  
2   acquisition device according to claim 46, wherein  
3   screening standards of the information screened by the  
4   information screen unit designate a type of information  
5   set by the setting unit, and only the information of the  
6   type set by the setting unit is stored in the information  
7   storage unit.

1   Claim 48 (previously presented): The information  
2   acquisition device according to claim 45, wherein the  
3   information relating to the type of identification  
4   relates to at least one of a size of information, a type  
5   of information, a style of information, a file format of  
6   information, a content of information, and a field of  
7   information.

1   Claim 49 (previously presented): The information  
2   acquisition device according to claim 45, wherein the  
3   information relating to a type of information refers to  
4   information indicating a same target and a different type  
5   of information size.

1   Claim 50 (previously presented): The information  
2   acquisition device according to claim 49, wherein the  
3   information relating to a type of information includes

4 information relating to at least one type of common  
5 information, summary information obtained by summarizing  
6 the common information, and address information in a  
7 network containing information.

1 Claim 51 (previously presented): The information  
2 acquisition device according to claim 40, further  
3 comprising:

4 a server address extraction unit extracting a server  
5 address designating an information providing source  
6 contained in the information acquired by the reception  
7 unit; and

8 a second transmission unit transmitting a signal in  
9 a style different from a style of the first transmission  
10 unit.

1 Claim 52 (previously presented): The information  
2 acquisition device according to claim 51, wherein the  
3 second transmission unit transmits by wireless a signal  
4 using an electromagnetic wave including light and a sound  
5 wave including ultrasonic, and the signal transmitted by  
6 wireless from the second transmission unit has no  
7 directivity or has broader directivity than the signal  
8 transmitted by the first transmission unit.

1 Claim 53 (previously presented): The information  
2 acquisition device according to claim 52, wherein when  
3 the information received by the reception unit is address  
4 information in a network in which the information exists,  
5 the second transmission unit transmits an information  
6 request signal to the server address extracted by the  
7 server address extraction unit.

1 Claim 54 (previously presented): The information  
2 acquisition device according to claim 52, further  
3 comprising:

4 an information presentation unit presenting all or a  
5 part of the information acquired by the reception unit,  
6 or the image data captured by the image capturing unit;

7 a selection unit selecting at least an information  
8 item from the information presented by the information  
9 presentation unit; and

10 an ID information addition unit adding information  
11 ID designating information corresponding to the  
12 information item selected by the selection unit to the  
13 signal to be transmitted, wherein the first transmission  
14 unit or the second transmission unit transmits the signal  
15 to be transmitted.

1 Claim 55 (currently amended): The information  
2 acquisition device according to claim 40, further  
3 comprising:

4 a warning unit giving a warning when the  
5 information acquired by the reception unit is incomplete  
6 or when it is determined that information cannot be  
7 completely acquired.

1 Claim 56 (previously presented): The information  
2 acquisition device according to claim 52, wherein the  
3 first transmission unit or the second transmission unit  
4 retransmits the signal to be transmitted when the  
5 information acquired by the reception unit is incomplete  
6 or when it is determined that information cannot be  
7 completely acquired.

1 Claim 57 (previously presented): The information  
2 acquisition device according to claim 55, wherein the  
3 warning unit gives a warning when a size of the  
4 information acquired by the reception unit exceeds a  
5 predetermined size or a free storage capacity of the  
6 information storage unit.

1 Claim 58 (previously presented): The information  
2 acquisition device according to claim 55, wherein the  
3 warning unit gives a warning when the information  
4 received and acquired by the reception unit relates to a  
5 size of continually transmitted information, and the size  
6 of the information exceeds a predetermined size or a free  
7 storage capacity of the information storage unit.

1 Claim 59 (previously presented): The information  
2 acquisition device according to claim 58, wherein when  
3 the size of the information acquired by the reception  
4 unit exceeds a predetermined size or a free storage  
5 capacity of the information storage unit, the information  
6 is automatically changed to the information relating to a  
7 type of information of a smaller size, the information  
8 request creation unit creates a second information  
9 request including the information relating to the type of  
10 information, and the first transmission unit or the  
11 second transmission unit retransmits the information  
12 request signal.

1 Claim 60 (previously presented): The information  
2 acquisition device according to claim 40, further  
3 comprising:

4       an information size setting unit setting a maximum  
5   value of a size of information that can be received and  
6   acquired by the reception unit,

7       wherein the information request creation unit  
8   further includes information relating to the maximum  
9   value of the size of the information that can be acquired  
10   and is set by the information size setting unit to the  
11   information request signal.

1   Claim 61 (previously presented): The information  
2   acquisition device according to claim 60, wherein the  
3   information size setting unit automatically sets the  
4   maximum value of the size of the information that can be  
5   acquired into the free storage capacity of the  
6   information storage unit.

Claim 62 (canceled)

1   Claim 63 (previously presented): The information  
2   acquisition device according to claim 40, further  
3   comprising:

4       an equipment information storage unit storing  
5   equipment information about the information acquisition  
6   device,

7       wherein the information request creation unit  
8   further includes the equipment information stored in the  
9   equipment information storage unit in the information  
10   request signal.

1   Claim 64 (previously presented): The information  
2   acquisition device according to claim 63, wherein the  
3   equipment information contains at least one or more of a

4 maker name, a model number, a product serial number, and  
5 version information about firmware of the information  
6 acquisition device.

1 Claim 65 (currently amended): The information  
2 acquisition device according to claim 40, further  
3 comprising:

4 an information acquisition history storage unit  
5 storing information designation information designating  
6 the information received and acquired by the reception  
7 unit; and

8 an acquired information determination unit  
9 determining whether or not information newly received by  
10 the reception unit has been acquired before according to  
11 the information designation information about the newly  
12 received information,

13 wherein the information storage unit stores  
14 information determined by the acquired information  
15 determination unit that the information has not been  
16 acquired in the information received by the reception  
17 unit.

1 Claim 66 (previously presented): The information  
2 acquisition device according to claim 65, wherein the  
3 information designation information stored in the  
4 information acquisition history storage unit is  
5 information containing either one of an address of a  
6 device which transmits the signal received by the  
7 reception unit or the information ID assigned to the  
8 information received by the reception unit.

1 Claim 67 (currently amended): The information  
2 acquisition device according to claim [[41]] 40, further  
3 comprising:

4 a detection unit detecting that there is an  
5 information providing device capable of providing  
6 information for the information acquisition device in the  
7 direction of the directivity.

1 Claim 68 (original): The information acquisition device  
2 according to claim 67, wherein the detection unit further  
3 comprises:

4 an issued signal reception unit receiving an issued  
5 signal from the information providing device; and  
6 a notification unit notifying that there is the  
7 information providing device detected when the issued  
8 signal is received by the issued signal reception unit.

1 Claim 69 (original): The information acquisition device  
2 according to claim 67, wherein when the detection unit  
3 does not detect presence of the information providing  
4 device, an information acquiring operation is not  
5 performed.

1 Claim 70 (previously presented): The information  
2 acquisition device according to claim 67, wherein when  
3 the detection unit does not detect existence of the  
4 information providing device, and when the mode selecting  
5 unit selects the mix mode, an image is captured only as  
6 in the mode of acquiring only an image.

1 Claim 71 (previously presented): The information  
2 acquisition device according to claim 40, further  
3 comprising:

4 a program update unit extracting a control program,  
5 and updating all or a part of the control program stored  
6 in the program memory to be updated based on the control  
7 program when the control program of the information  
8 acquisition device is contained in the signal received by  
9 the reception unit.

1 Claim 72 (previously presented): The information  
2 acquisition device according to claim 71, further  
3 comprising:

4 an unreasonable program check unit detecting whether  
5 or not an unreasonable program is contained in the  
6 information acquired by the reception unit;

7 an unreasonable program warning unit giving a  
8 warning when it is detected by the unreasonable program  
9 check unit that an unreasonable program is contained in  
10 the information acquired by the reception unit; and

11 an unreasonable program deletion unit deleting  
12 acquired information when it is detected by the  
13 unreasonable program check unit that an unreasonable  
14 program is contained in the information acquired by the  
15 reception unit.

1 Claim 73 (previously presented): The information  
2 acquisition device according to claim 40, further  
3 comprising:

4 an encryption unit encrypting all or a part of the  
5 information included by the information request creation  
6 unit in the information request signal [using an

7 encryption key contained in the information received and  
8 acquired by the reception unit.

1 Claim 74 (previously presented): The information  
2 acquisition device according to claim 73, wherein the  
3 information request creation unit further includes the  
4 encryption key request information in the information  
5 request signal.

1 Claim 75 (previously presented): The information  
2 acquisition device according to claim 40, further  
3 comprising:

4 an encryption key generation unit generating an  
5 encryption key and a decryption key; and  
6 a decryption unit decrypting encrypted information  
7 contained in the signal received by the reception unit  
8 using the decryption key,

9 wherein the information request creation unit  
10 includes an encryption key generated by the encryption  
11 key information generation unit in the information  
12 request signal.

1 Claim 76 (previously presented): The information  
2 acquisition device according to claim 40, wherein the  
3 reception unit further comprises a communication unit  
4 using a public network and receiving, regenerating, and  
5 communicating common voice through the public network.

Claims 77-134 (canceled)

1 Claim 135 (currently amended): An information providing  
2 method in an information providing system having an

3 information acquisition device which acquires digital  
4 information and shoots an image, and an information  
5 providing device capable of providing information at an  
6 information request from the information acquisition  
7 device, wherein the information acquisition device  
8 performs:

9       a selecting step to select a mode from (1) an  
10      information acquisition mode, (2) an image capture mode  
11      and (3) a mix mode;

12       a detection step to detect one user operation of a  
13      shutter switch for capturing [[to start obtaining]] image  
14      data and acquiring information;

15       an image capture and information reception step to  
16      [[obtain]] capture image data [[by capturing]] of a  
17      subject image formed [[from a shooting light input  
18       through |]] by a taking lens, and to receive by a reception  
19      unit the information transmitted, wirelessly, from the  
20      information providing device, when the mix mode is  
21      selected; and

22       a storage step to store the received information and  
23      the captured image in an information memory of the  
24      information acquisition device,

25       wherein the information reception in the image  
26      capture and information reception step is performed,

27       at the information acquisition device as a step to  
28      create an information request signal that includes an  
29      address specifying a reception unit of the information  
30      acquisition device and a step to transmit wirelessly the  
31      information request signal from a [[first]] transmission  
32      unit without specifying any destination address of the  
33      information request signal, and

34 at the information providing device as a step to  
35 receive the information request signal from the  
36 information acquisition device, a step to extract the  
37 address of the reception unit of the information  
38 acquisition device from the received information request  
39 signal and a step to transmit wirelessly information read  
40 from an information database to the extracted address,  
41 wherein when the information acquisition mode is  
42 selected then the image capture in the image capture and  
43 information reception step is not performed and only the  
44 received information is saved in the information memory  
45 in the storage step,  
46 when the image capture mode is selected then the  
47 information reception in the image capture and  
48 information reception step is not performed and the  
49 captured image is saved in the information memory in the  
50 storage step; and  
51 wherein the [[first]] transmission unit has  
52 directivity and radiates the information request signal  
53 in a direction [[corresponding to]] through an optical  
54 axis of the taking lens, and the reception unit has no  
55 directivity or has broader directivity than the first  
56 transmission unit.

Claims 136-265 (canceled)